

**Properties** 

Media

Mineral oil Synthetic oils turbine oils vegetable oils



## **Description**

Partial flow filter systems increase the reliability and operational readiness of many hydraulic and lubricating oil systems. Oil filtering prolongs the service life not only of the machine, but also of the entire system.

When a partial flow system is used, the filter can work permanently without being affected by changes in pressure or volume flow in the main system. The equipment is particularly notable for its compact construction and low noise level.

## **Ordering information**

All filter systems are supplied without filter elements.

Other volume flows and motor outputs available upon request.

## Additional information

Double filter system, 2 filter elements are needed.

The filter systems can be rented by the day, the week, or by the month.

Our service technicians will then install and commission the equipment for a fee.

Duration of filtration depends essentially on the degree of contamination of the medium.

и	0	n	•
Ц	.0		
	. •		

Itom					
Identification	Voltage	Power (kW)	Volumetric flow max.	System size*	Weight
NSFA TYP C 80/400V 3.0	400 V	3,0	80,0		45
NSFA TYP C 80/380 V 3.0	380 V	3,0	80,0	up to 2500 litres	45

System size serves only a reference value

Ac	ces	sor	ies

FI ND E UF Filter element for low-pressure filter UF